FIND BOOKS	BARNES
Quick Search	A A
Title	&NUBLE COM



Search

potmesil chakravarty

potmesil chakravarty



powered by Google

Matching Results About This

1-10 of 289

< Previous 10 | Next 10 >

D.

po

G

<u>Bur</u>

Chi

Lea

XXX

1. Citations: Modelling Motion Blur In Computer-Generated Im..

... Two early attempts to model motion blur by Potmesil and Chakravarty [49] and Korein and Badler [32] suffer from approximation artifacts either due t... http://citeseer.nj.nec.com/context/66...

2. Citations: Synthetic image generation with a lens and ape...

... Potmesil and Chakravarty [35] extended camera modeling from the traditional pinhole projection model to a lens and aperture camera model. ...

http://citeseer.nj.nec.com/context/41...

Modeling motion blur in computer-generated images

... 6 Michael **Potmesil**, Indranil **Chakravarty**, A lens and aperture camera model for synthetic image generation, Proceedings of the 8th annual confere...

http://portal.acm.org/citation.cfm?id...

4. DBLP: Michael Potmesil

... 1982. 1, Michael Potmesil, I. Chakravarty: Synthetic Image Generation with a Lens and Aperture Camera Model. ACM Transactions on Graphics 1(2): 85...

http://www.informatik.uni-trier.de/~l...

5. ACM Transactions on Graphics (TOG), Volume 1

... Michael Potmesil, I. Chakravarty: Synthetic Image Generation with a Lens and Aperture Camera Model. 85-108; MT Garrett, James D. Foley: Graphics P...

http://www.informatik.uni-trier.de/~l...

6. Characteristics of the Historical Transitions of Computer...

... Image mapping, texture mapping, bump mapping 1979 Whitted Ray tracing 1980 Carpenter (fractal mountains) 1981 Potmesil, Chakravarty F...

http://www.scipress.org/journals/form...

7. A Phenomenological Model for Bokeh Rendering (sketches_0268)

... http://www.flarg.com/bokeh.html [4] M. Potmesil, I. Chakravarty, \Box A lens and aperture camera model for synthetic image generation \Box

http://www.flarg.com/bokeh_sketch.pdf

8. <u>Insu, Yu</u>

... Potmesil, Michael and Indranil Chakravarty,

Synthetic Image Generation with a Lens and Aperture Camera Model,

ACM Transaction on Graphics, vo...

http://www.cs.ucl.ac.uk/staff/l.Yu/vl...

9. Utilizing Depth Perception in Large Data Systems to Prese...

... Focus/Level of Detail. M. Potmesil and I Chakravarty [1982] describe a system for using focus and depth of field to generate realistic synthetic ima...

http://www1.cs.columbia.edu/~paley/sp...

10. Camera Models and Optical Systems Used in Computer Graphi...

... area. 2 Image-Based Blur In 1981, Potmesil and Chakravarty [16] described a linear filtering technique for image-based blur. Their ...

http://www.cs.cmu.edu/~jeffpang/paper...

1-10 of 289 < Previous 10 | Next 10 >

potmesil chakravarty



powered by Google



Help | Terms of Service | Privacy Policy | Download Netscape 7.1

About Netscape Network | ₱ 2003 Netscape Communications Corp. All rights reserved.

2 of 2